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ROBERTO AVANZI					
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		KOBLITZ, N: "A FAMILY OF JACOBIANS SUITABLE FOR DISCRETE LOG CRYPTOSYSTEMS"; 1998, SPRINGER-VERLAG	
		LANGE: "EFFICIENT ARITHMETIC ON GENUS 2 HYPERELLIPTIC CURVES OVER FINITE FIELDS VIA EXPLICIT FORMULAE"; INFORMATION SECURITY AND CRYPTOGRAPHY, DECEMBER 15, 2003	
		PELZI, ET AL: "HYPERELLIPTIC CURVE CRYPTOSYSTEMS: CLOSING THE PERFORMANCE GAP TO ELLIPTIC CURVES (UPDATE); DEPT. OF ELECTRICAL ENGINEERING AND INFORMATION SCIENCES	
		KOCHER, ET AL: "INTRODUCTION TO DIFFERENTIAL POWER ANALYSIS AND RELATED ATTACKS"; CRYPTOGRAPHY RESEARCH, AND CRYPTOGRAPHY RESEARCH, INC.; 1998	
		KOC, ET AL: "RESISTANCE AGAINST DIFFERENTIAL POWER ANALYSIS FOR ELLIPTIC CURVE CRYPTOSYSTEMS"; CRYPTOGRAPHIC HARDWARE AND EMBEDDED SYSTEMS, VOL. 1717; PP. 292-302, SPRINGER-VERIAG, 1999	
		MENEZES, ET AL: "AN ELEMENTARY INTRODUCTION TO HYPERELLIPTIC CURVES", NOVEMBER 7, 1996	
		LANGE: "WEIGHTED COORDINATES ON GENUS 2 HYPERELLIPTIC CURVES", OCTOBER 11, 2002	
		GALBRAITH: "SUPERSINGULAR CURVES IN CRYPTOGRAPHY", MATHEMATICS DEPARTMENT, ROYAL HOLLOWAY UNIVERSITY OF LONDON, UK	
		FREY: "APPLICATIONS OF ARITHMETICAL GEOMETRY TO CRYPTOGRAPHIC CONSTRUCTIONS", INSTITUT FOR EXPERIMENTAL MATHEMATICS	

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